# CONGRESSMAN KENDRICK B. MEEK Water Resources Development Act (WRDA) Program Requests Fall 2009

## · City of Miami

Flood damage reduction

Monies will be used for the dredging of two water bodies to increase storm water conveyance capacity and reduce flood conditions in adjacent neighborhoods.

### • City of Pembroke Pines

Environmental Infrastructure

The City will be creating an alternative water supply by treating and reusing all wastewater generated at the existing wastewater treatment facility

## · City of Miramar

Water Supply Infrastructure

To add transmission and distribution piping and expand the city's reclaimed water system to supply additional reclaimed water.

#### Port of Miami

Navigation

Submitted and amendment to Sec. 221(4), WRDA 2007, to clarify the credit to the Port of Miami for in-kind contributions.

#### Port of Miami

Navigation

Submitted an amendment to change the cost-share for channel depths greater than 45 feet.

#### Miami Gardens

Environmental Infrastructure

To make local drainage improvements that would reduce flood damage and improve water quality of storm water runoff in two local areas within the city.

# Broward County

Shore Protection

The County wants to be able to use Federal Funds to investigate or procure nondomestic sand for beach fill.

## Broward County

Wastewater treatment

To make plant modifications to the North Regional Wastewater Treatment Plant to achieve AWT standards.

## Miami-Dade County

Environmental Infrastructure

Monies will increase the authorization for the Miami-Dade County water reuse supply and water transmission pipeline, Sec. 5158(128) WRDA 2007.

# Miami-Dade County

Environmental Infrastructure

Monies will go towards water reuse supply and a common water transmission pipeline from the Miami Dade Wastewater Treatment Plant to the FPL facility.

# Miami-Dade County

Environmental Infrastructure

Monies would go towards a 20 inch reclaimed water main from Virginia Key to Fisher Island and Miami Beach.

#### Hallandale Beach

Environmental Infrastructure

This project consists of the design permitting and construction of new raw water wells and a supply line for the City to replace 2 old wells.

# Homestead (Everglades)

Environmental Protection and Restoration

The project provides ecosystem restoration as well as flood protection maintenance and recreation opportunities.